

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 06-344652

(43) Date of publication of application : 20.12.1994

(51) Int.CI.

B41M 5/00
B41J 2/21

(21) Application number : 05-137890

(71) Applicant : SEIKO EPSON CORP

(22) Date of filing : 08.06.1993

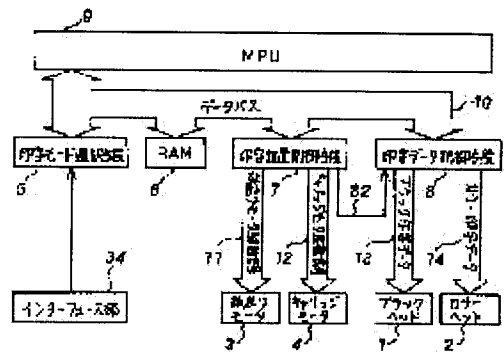
(72) Inventor : TAKAGI AKIRA

(54) INK JET RECORDING APPARATUS

(57) Abstract:

PURPOSE: To improve the recording quality by selecting a printing operation mode from a plurality of printing operations consisting of printing operation modes constituting one dot of ink of a single dot due to single printing.

CONSTITUTION: A printing mode selecting means 5 receives the command or data related to printing operation inputted from an interface part 34 to output data showing either one of a coated paper mode constituting one monochromatic dot of ultra-penetrable color ink of a composite dot due to printing of two or more times and a plain paper mode constituting one dot of slow penetrable black ink and ultra-penetrable color ink of a single dot due to single printing to a printing position control means 7 and a printing data control means 8 through a data bus 10. The printing position control means 7 drives a carriage heater 4 to allow a carriage 17 to scan in a horizontal direction with respect to the recording medium 21 wound around a platen 20 to perform the control of a printing position in the horizontal direction.



LEGAL STATUS

[Date of request for examination] 06.06.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3277609
[Date of registration] 15.02.2002
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]